## **ELECTRONIC INFORMATION DISCLOSURE STATEMENT**

### Electronic Version v18

Stylesheet Version v18.0

Title of Invention

System and Methodology for Design-Time Dynamic Class Type Construction

**Application Number:** 

10/711148

Confirmation Number:

5147

First Named Applicant:

Allen Bauer

Attorney Docket Number:

BORL/0221.01

Art Unit:

2192

Examiner:

Furan-Quang Dam Ben C. Wang

Search string:

( 6968536 or 6915301 or 6898764 or 6877163 or 6750887 or 6606741 or 6542884 or 6499041 or 6467080 or 6446077 or 6381734 or 6233726 or 6002867 or 5493680

or 5487141 or 5410705 or 5371891 or 5297284 ).pn

#### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
/BW/	1	6968536	2005-11-22	Jazdzewski		717	106
/BW/	2	6915301	2005-07-05	Hirsch		707	102
/BW/	3	6898764	2005-05-24	Kemp		715	762
/BW/	4	6877163	2005-04-05	Jones et al.		719	332
/BW/	5	6750887	2004-06-15	Kellerman et al.		715	788
/BW/	6	6606741	2003-08-12	Kojima et al.		717	109
/BW/	7	6542884	2003-04-01	Soderberg et al.		707	1
/BW/	8	6499041	2002-12-24	Breslau et al.		715	505
/BW	9	6467080	2002-10-15	Devine et al.		717	123
/BW/		6446077	2002-09-03	Straube et al.		707	103
_/BW	11	6381734	2002-04-30	Golde et al.		717	165
/BW/	12	6233726	2001-05-15	Bowman et al.		717	107
/BW/	13	6002867	1999-12-14	Jazdzewski		717	105
/RW	14	5493680	1996-02-20	Danforth		717	108
/BW/		5487141	1996-01-23	Cain et al.		715	764
/BW/	16	5410705	1995-04-25	Jones et al.		717	168
/BW/	17	5371891	1994-12-06	Gray et al.		717	140
/BW/	18	5297284	1994-03-22	Jones et al.		717	137

#### Remarks

Note: Remarks are not for responding to an office action.

This statement is not intended to represent that a search has been made or that the information cited in the statement is, or is considered to be, material to patentability as defined in Sec. 1.56.

# **Signature**

Examiner Name	Date
/Ben Wang/	08/21/2007